

Roadmap 2024

30 topics to keep the FOMO away











matpl tlib



Himanshu Ramchandani

https://www.linkedin.com/in/hemansnation/

The Roadmap is divided into 30 Sections

- 1. Introduction and Basics of Python
- 2. Operators
- 3. Conditional Statements
- 4. While Loops
- 5. Lists
- 6. Strings
- 7. For Loop
- 8. Functions
- 9. Dictionary
- 10. Tuples
- 11. Set
- 12. Object-Oriented Programming
- **13.File Handling**
- 14. Exception Handling
- 15. Regular Expression
- 16. Modules and Packages
- 17. Data Structures
- 18. Higher-Order Functions
- 19. Python Web Scrapping
- 20. Virtual Environment
- 21. Web Application Project
- 22. Git and GitHub
- 23. Deployment
- 24. Python Package Manager
- 25. Python with MongoDB Database
- 26. Building API
- 27. Statistics with NumPy
- 28. Data Analysis with Pandas
- 29. Data Visualization with Matplotlib
- 30. What to do Now?

1 | Introduction and Basics

- Installation
- Python Org, Python 3
- Variables
- Print function
- Input from user
- Data Types
- Type Conversion
- First Program

2 | Operators

- Arithmetic Operators
- Relational Operators
- Bitwise Operators
- Logical Operators
- Assignment Operators
- Compound Operators
- Membership Operators
- Identity Operators

3 | Conditional Statements

- If Else
- If
- Else
- El If (else if)
- If Else Ternary Expression

4 | While Loop

- While loop logic building
- Series based Questions
- Break
- Continue
- Nested While Loops
- Pattern-Based Questions
- pass
- Loop else

5 | Lists

- List Basics
- List Operations
- List Comprehensions / Slicing
- List Methods

6 | Strings

- String Basics
- String Literals
- String Operations
- String Comprehensions / Slicing
- String Methods

7 | For Loops

- Range function
- For loop
- Nested For Loops
- Pattern-Based Questions
- Break
- Continue
- Pass
- Loop else

8 | Functions

- Definition
- Call
- Function Arguments
- Default Arguments
- Docstrings
- Scope
- Special functions Lambda, Map, and Filter
- Recursion
- Functional Programming and Reference Functions

9 | Dictionary

- Dictionaries Basics
- Operations
- Comprehensions
- Dictionaries Methods

10 | Tuple

- Tuples Basics
- Tuples Comprehensions / Slicing
- Tuple Functions
- Tuple Methods

11 | Set

- Sets Basics
- Sets Operations
- Union
- Intersection
- Difference and Symmetric Difference

12 | Object-Oriented Programming

- Classes
- Objects
- Method Calls
- Inheritance and Its Types
- Overloading
- Overriding
- Data Hiding
- Operator Overloading

13 | File Handling

- File Basics
- Opening Files
- Reading Files
- Writing Files
- Editing Files
- Working with different extensions of file
- With Statements

14 | Exception Handling

- Common Exceptions
- Exception Handling
- Try
- Except
- Try except else
- Finally
- Raising exceptions
- Assertion

15 | Regular Expression

- Basic RE functions
- Patterns
- Meta Characters
- Character Classes

16 | Modules & Packages

- Different types of modules
- Inbuilt modules
- OS
- Sys
- Statistics
- Math
- String
- Random
- Create your own module
- Building Packages
- Build your own python module and deploy it on pip

17 | Data Structures

0 | Data Structures & Algorithms Starting Point

Getting Started

Variables

Data Types

Data Structures

Algorithms

Analysis of Algorithm
Time Complexity
Space Complexity
Types of Analysis
Worst
Best
Average
Asymptotic Notations
Big-O
Omega
Theta

Data Structures

- 1 | Stack
- 2 | Queue
- 3 | Linked List
- 4 | Tree
- 5 | Graph

Algorithms

- 6 | List and Array
- 7 | Swapping and Sorting
- 8 | Searching
- 9 | Recursion
- 10 | Hashing
- 11 | Strings
- 12 | Dynamic Programming

Interviews Questions & Solutions

18 | Higher-Order Functions

- Function as a parameter
- Function as a return value
- Closures
- Decorators
- Map, Filter, Reduce Functions

19 | Python Web Scrapping

- Understanding BeautifulSoup
- Extracting Data from websites
- Extracting Tables
- Data in JSON format

20 | Virtual Environment

Virtual Environment Setup

21 | Web Application Project

- Flask
- Project Structure
- Routes
- Templates
- Navigations

22 | Git and GitHub

- Git Version Control System
- GitHub Profile building
- Manage your work on GitHub

23 | Deployment

- Heroku Deployment
- Flask Integration

24 | Python Package Manager

- What is PIP?
- Installation
- PIP Freeze
- Creating Your Own Package

• Upload it on PIP

25 | Python with MongoDB Database

- SQL and NoSQL
- Connecting to MongoDB URI
- Flask application and MongoDB integration
- CRUD Operations
- Find
- Delete
- Drop

26 | Building API

- API (Application Programming Interface)
- Building API
- Structure of an API
- PUT
- POST
- DELETE
- Using Postman

27 | Statistics with NumPy

- Statistics
- NumPy basics
- Working with Matrix
- Linear Algebra operations
- Descriptive Statistics

28 | Data Analysis with Pandas

- Data Analysis basics
- Dataframe operations
- Working with 2-dimensional data
- Data Cleaning
- Data Grouping

29 | Data Visualization with Matplotlib

- Matplotlib Basics
- Working with plots
- Plot
- Pie Chart
- Histogram

30 | What to do Now?

• Discussions on how to process further with this knowledge.

Data Science ML Generative AI Roadmap, Resources 2024

For Leaders and Data Professionals

Click Here to Subscribe and Get the Roadmap in Your Email Inbox

https://embeds.beehiiv.com/efdd81cb-9fca-427d-b60d-d8c2fabb1325

Community of 35k Data Professionals Join them

LinkedIn (25,000+), Telegram (5,500+), Discord (1000+),

Instagram (4,100+), GitHub (1.9k)

About Your Mentor



I am <u>Himanshu Ramchandani</u> an Al Advisor & Data Strategy Consultant. Helping Industry Leaders 10x their Al expertise Building Al & Data Teams Modern Data Architecture & Engineering Consulting

Join the Discord Community:

https://discord.gg/KfuDtf9UHp